



West Fraser Columns and Rim

LVL User's Guide Technical Data for LVL Headers, Beams, Columns and Rim Board Applications for Residential Floor and Roof Systems





Quality Products - Committed Service

OUR HISTORY

In 1955, three Ketcham brothers, Henry Jr., William, and Samuel, started West Fraser by acquiring a small lumber planing mill in Quesnel, BC. Throughout the years, they continued to make various sawmill acquisitions in the interior of British Columbia, which included the associated timber rights. In 1979, West Fraser entered the pulp industry, constructing a joint venture mill in Quesnel. West Fraser's expansion continued into Alberta in 1989 when they entered into a joint venture newsprint mill in Whitecourt. the Company's growth continued in Alberta with the acquisition of a sawmill, MDF plant, and pulp mill in 1995 and a plywood mill, stud mill and veneer mill in 1999. In 2000, West Fraser entered the United States by

acquiring two sawmills in the U.S. south. A major acquisition occurred in 2005 with the purchase of Weldwood of Canada. With this purchase, West Fraser entered the engineered wood business by acquiring the world's first continuous laminated veneer lumber press.

West Fraser expanded further in 2007 when the Company acquired 13 additional sawmills in the southern U.S. from International Paper Co. This added 1.8 billion board feet of lumber capacity to West Fraser for a total capacity of more than 6 billion board feet, making West Fraser one of the largest lumber producers in North America.

OUR ENVIRONMENTAL STEWARDSHIP

West Fraser Timber Co. Ltd. is committed to responsible stewardship of the environment. A philosophy of continual improvement of our forest practices and manufacturing procedures has been adopted to optimize the use of resources and minimize or eliminate the impact of our operations on the environment.

West Fraser recognizes that environmental excellence is an integral aspect of long-term business success. Our Company and its employees are committed to the following:

 Complying with all applicable environmental laws and regulations, and with other requirements to which the organization subscribes.

- Preventing pollution and continuing to improve our environmental performance by setting and reviewing environmental objectives and targets.
- Conducting periodic environmental audits.
- Providing training for employees and contractors to ensure environmentally responsible work practices.
- Communicating our environmental performance to employees, customers, shareholders, local communities and other stakeholders.
- Reviewing, on a regular basis, this policy to ensure that it reflects the Company's ongoing commitment to environmental stewardship.

OUR VISION

West Fraser's vision is to be the leading forest products company in Canada. Our goals are simple – leadership in profits, responsibility in communities, excellence in people and strength in products.



A Word About LVL Grades

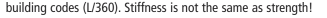
DID YOU KNOW THAT . . .

If you are using 2.0E beams and headers exclusively in residential wood construction, you are leaving money on the table approximately 85% of the time.

When sizing beams and headers, you need to have sufficient moment capacity (F_b), sufficient shear capacity (F_v), sufficient stiffness (EI) to satisfy the live and total load deflection criteria and you need to have adequate bearing sizes ($F_{C\perp}$).



The industry markets LVL beams and headers based on the MOE value (modulus of elasticity = E) which along with the size of the beam (moment of inertia = I) determines the stiffness (EI) of the beam. The stiffness of a beam determines how much deflection a beam will experience under a given load. Deflection is a performance criteria established by





Not all applications are controlled by stiffness, many are controlled by strength (F_b and F_v). In some applications, a 1.9E or 2.0E beam cannot be used as a substitute for a 1.8E beam that has superior strength properties (F_b and F_v).

A beam 16' long, carrying 300 PLF, with 1.9E material will

deflect 0.0344 inches less (1/32") under total load compared to the same beam with 1.8E material. This is not much, especially when you consider the premium you pay for high MOE products.



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PRODUCT LINE



With the use of ultrasonic grading technology, West Fraser wisely utilizes the inherent attributes of its wood resources to manufacture products that effectively satisfy the needs of the market while at the same time, contribute to a greener, more sustainable environment. In addition, these attributes also allow for superior fiber bending strength and workability.

West Fraser[™] LVL 3100F_b-2.0E

• 13/4" and 31/2" thick in I-Joist and lumber compatible depths to 24" deep

West Fraser[™] LVL 3000F_h-1.9E

 1¾" thick in I-Joist and lumber compatible depths to 24" deep

West Fraser[™] LVL 3000F_b-1.8E

• 1½", 1¾", and 3½" thick in I-Joist and lumber compatible depths to 18". (1¾" and 3½" to 24"), 3½" thick in columns

West Fraser[™] LVL 2750F_b-1.7E

 13¼" and 3½" thick in I-Joist and lumber compatible depths to 24" deep

West Fraser[™] LVL 1700F_b-1.3E

 11/4" LVL structural rim, starter joists, stair stringers, joists and stringers (single or double) and multi-ply headers (dimensional lumber replacement)

All products have face, back and edges sealed for improved performance under normal construction exposure

CODE EVALUATION REPORT NUMBERS: CCMC 12904-R Check product availability with supplier prior to specifying LVL sizes.

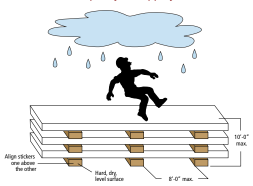
STORAGE, HANDLING AND INSTALLATION

Failure to follow good procedures for installation, storage and handling could result in unsatisfactory performance and unsafe structures.

- West Fraser[™] LVL should be stored lying flat and protected from the weather.
- Stickers to be aligned one above the other and spaced no more than 8'-0" apart.
- Do not exceed a storage bundle height of 10'-0".
- Keep the material above ground to minimize the absorption of ground moisture and allow circulation of air.
- Report all forklift damage prior to shipment.

- West Fraser™ LVL is for use in covered, dry conditions only. Protect from the weather on the job site both before and after installation.
- Except for cutting to length, West
 Fraser™ LVL shall not be cut, drilled or
 notched. Heel cuts may be possible.
 Contact your West Fraser representative.
- Place first set of stickers on hard, level dry surface.
- Do not install any damaged LVL.

CAUTION: Wrap may be slippery when wet



These are general recommendations and in some cases, additional precautions may be required.





3100Fb - 2.0E $1^{3}/_{4}$ " and $3^{1}/_{2}$ " THICK

HEADERS AND BEAMS

DESIGN PROPERTIES

3100F_b-2.0E 1¾" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth											
Design Froperty	51/2"	71/4"	91/4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"			
Moment (ft.lbs.)	4134	6967	11037	11608	16652	17693	24146	31073	38816	66835			
Shear (lbs.)	3736	4925	6284	6454	7813	8067	9511	10870	12228	16304			
Moment of Inertia (in^4)	24	56	115	125	222	244	400	597	851	2016			
Weight (lbs./lin.ft.)	2.7	3.6	4.6	4.7	5.7	5.9	7.0	8.0	9.0	12.0			

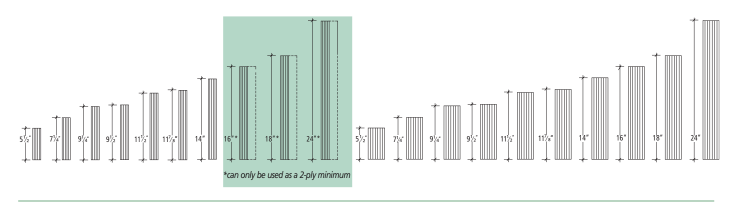
- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.
- 3. All 16" and greater beam depths are to be used in multiple member units only.

3100F_h-2.0E 3½" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth											
Design Froperty	51/2"	71/4"	91⁄4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"			
Moment (ft.lbs.)	8269	13933	22075	23215	33305	35386	48292	62146	77631	133669			
Shear (lbs.)	7473	9851	12568	12908	15625	16135	19022	21739	24457	32609			
Moment of Inertia (in^4)	49	111	231	250	444	488	800	1195	1701	4032			
Weight (lbs./lin.ft.)	5.5	7.2	9.2	9.5	11.5	11.8	14.0	15.9	17.9	23.9			

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.

3100F_h -2.0E 1¾" AND 3½" WEST FRASER™ LVL AVAILABLE SIZES



3100F_b -2.0E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

Modulus of Elasticity Bending Stress

Shear (joist)

Compression Perpendicular to Grain (joist) Compression Parallel to Grain E = 2.0 x 10^6 psi

 $F_h = 5729 \text{ psi}$

 $F_V = 647 \text{ psi}$

 $F_{c(perp)} = 1300 \text{ psi}$

 $F_{c(para)} = 4786 \text{ psi}$

1. F_b based on 12" depths. For other depths, multiply by (12/d)^(1/9).

2. F_{C(perp)} and E shall not be increased for duration of load.

FACTORED RESISTANCE TABLES

GENERAL NOTES

- Tables are for one-ply 13/4" beams. When properly connected, double
 the values for two-ply beams, triple for three. Minimum bearing lengths
 shown for one-ply will be the same for two-ply and three-ply. See page
 9 for multiple-ply connection details.
- Resistances shown are the maximum factored and/or unfactored resistances, in pounds per lineal foot, that can be applied to the beam in addition to its own weight.
- Tables are based on uniform loads and the most restrictive of simple or continuous spans and dry-use conditions. Refer to West Fraser's sizing software for other loads or span configurations.
- Lateral support of beam compression edges is required at intervals of 24" o/c or closer.
- · Lateral support of beams is required at bearing locations.
- Spans of multiple spans must be at least 40% of adjacent span.
- West Fraser™ LVL beams are made without camber; therefore, in addition to complying with the deflection limits of the applicable building code, other deflection considerations, such as long term deflection under sustained loads (including creep), must be evaluated.

- All 16" and deeper beams are to be used in multiple member units only.
- Unfactored total load resistance is limited to a deflection of L/240.
 Unfactored live load resistance is based on a deflection of L/360.
 Check local code requirements for other deflection criteria.
- For an unfactored live load deflection limit of L/480, multiply UNFACTORED LOAD L/360 resistance by 0.75. The resulting unfactored live load shall not exceed the total factored load shown.
- Roof must have positive slope in order to prevent ponding.
- · Tables will accommodate beam slopes to a maximum of 2:12.
- Bearing lengths are based on 1300 psi specified strength for 3100F_b-2.0E Grade materials which cannot be increased for duration of load. Bearing length may need to be increased if support member's allowable bearing stress is less.
- Spans shown are measured centre-to-centre of bearing.

INSTRUCTIONS FOR USE

- 1. Determine the factored total load and unfactored total and live load on the beam in pounds per lineal foot (plf).
- Locate a span that meets or exceeds the required beam span, centre-to-centre of bearing.
- Scan from left to right within the SPAN row until you find a cell where;
 the UNFACTORED LOAD L/360 resistance meets or exceeds the unfactored live load, (2) the UNFACTORED LOAD L/240 resistance
- meets or exceeds the unfactored total load and (3) the FACTORED TOTAL LOAD resistance meets or exceeds the factored total load. All three rows must be checked and satisfied. Where no unfactored resistances are shown, factored total load will control.
- 4. To size a member for a span not shown, use capacities for the next larger span shown.

FACTORED RESISTANCE TABLE (POUNDS PER LINEAL FOOT)

3100F_b-2.0E West Fraser™ LVL — FLOOR or ROOF (Standard Term)

Span (ft)	Depth	5-1/2"	7-1/4"	9-1/4"	9-1/2"	11-1/2"	VIDTH 11-7/8"	14"	16"	18"	24
	Unfactored Load (LL) L/360	305	660	1263	1353	2186	2363	3473		10	24
	Unfactored Load (TL) L/240	455	986	1890	2025	2100	2303	54,5			
6	Factored Total Load	916	1545	2105	2177	2793	2917	3675	4490	5426	93
	Min. End / Int. Bearing (in)	1.5/3.8	2.5/6.4	3.5/8.7	3.6/9.0	4.6/11.5	4.8/12.0	6.1/15.1	7.4/18.5	8.9/22.4	15.3/
	Unfactored Load (LL) L/360	197	431	840	903	1488	1614	2423	3313		
7	Unfactored Load (TL) L/240	292	643	1256	1349	2226					
,	Factored Total Load	672	1134	1739	1796	2281	2377	2957	3566	4244	68
	Min. End / Int. Bearing (in)	1.5/3.5	2.2/5.5	3.3/8.4	3.5/8.6	4.4/11.0	4.6/11.4	5.7/14.2	6.9/17.1	8.2/20.4	13.2
	Unfactored Load (LL) L/360	134	296	585	629	1052	1144	1746	2423	3196	
8	Unfactored Load (TL) L/240	198	440	872	939	1572	1711	2474	2056	2.405	-
-	Factored Total Load	514	867	1375	1446	1927	2006	2474	2956	3485	54
	Min. End / Int. Bearing (in)	1.5/3.5	1.9/4.8	3.0/7.6	3.2/7.9	4.2/10.6	4.4/11.0	5.4/13.6	6.5/16.2	7.7/19.1	11.9
	Unfactored Load (LL) L/360	95	211	422	454	768	837	1293	1816	2423	
9	Unfactored Load (TL) L/240	140 406	313 684	628 1086	677 1142	1146 1639	1250 1734	1932 2126	2525	2955	44
	Factored Total Load	1.5/3.5	1.7/4.2	2.7/6.7	2.8/7.1	4.1/10.1	4.3/10.7	5.3/13.1	6.2/15.6	7.3/18.3	11.1
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360	70	156	313	338	576	629	981	1390	1873	37
	Unfactored Load (TL) L/240	102	230	465	502	858	938	1464	2077	1075	3,
10	Factored Total Load	328	554	878	924	1326	1410	1864	2203	2565	38
	Min. End / Int. Bearing (in)	1.5/3.5	1.5/3.8	2.4/6.0	2.5/6.3	3.6/9.1	3.9/9.7	5.1/12.8	6.1/15.1	7.0/17.6	10.5
	Unfactored Load (LL) L/360		118	239	258	442	484	760	1085	1473	29
	Unfactored Load (TL) L/240		174	354	382	658	719	1132	1619	2200	
11	Factored Total Load		457	725	763	1095	1164	1589	1953	2266	33
	Min. End / Int. Bearing (in)		1.5/3.5	2.2/5.5	2.3/5.8	3.3/8.3	3.5/8.8	4.8/12.0	5.9/14.8	6.8/17.1	10.1
	Unfactored Load (LL) L/360		92	186	201	346	379	599	861	1176	24
12	Unfactored Load (TL) L/240		134	275	297	514	563	892	1283	1755	
12	Factored Total Load		383	609	640	919	977	1334	1718	2029	29
	Min. End / Int. Bearing (in)		1.5/3.5	2.0/5.0	2.1/5.3	3.0/7.6	3.2/8.1	4.4/11.0	5.7/14.2	6.7/16.7	9.7
	Unfactored Load (LL) L/360		73	148	160	276	302	480	694	952	19
13	Unfactored Load (TL) L/240		105	217	235	408	448	713	1032	1419	
13	Factored Total Load		326	518	545	783	832	1136	1463	1828	26
	Min. End / Int. Bearing (in)		1.5/3.5	1.9/4.6	1.9/4.9	2.8/7.0	3.0/7.4	4.1/10.1	5.2/13.1	6.5/16.3	9.5/
	Unfactored Load (LL) L/360		58	119	129	223	245	390	566	781	16
14	Unfactored Load (TL) L/240		84	174	188	329	361	579	841	1162	
	Factored Total Load		281	446	469	674	716	979	1260	1575	24
	Min. End / Int. Bearing (in)		1.5/3.5	1.7/4.3	1.8/4.5	2.6/6.5	2.8/6.9	3.8/9.4	4.8/12.1	6.1/15.1	9.2
	Unfactored Load (LL) L/360		48	97	105	183	201	321	468	647	13
15	Unfactored Load (TL) L/240		68	141	153	269	296	475	694	962	20
	Factored Total Load		244 1.5/3.5	388 1.6/4.0	408 1.7/4.2	586 2.4/6.0	623 2.6/6.4	852 3.5/8.8	1097 4.5/11.3	1371 5.6/14.1	9.1
	Min. End / Int. Bearing (in)		1.3/3.3		87				390	5.6/14.1	
	Unfactored Load (LL) L/360			81 116	126	152 222	167 244	268 394	578	804	1° 1°
16	Unfactored Load (TL) L/240 Factored Total Load			340	358	515	547	748	963	1204	2
	Min. End / Int. Bearing (in)			1.5/3.7	1.6/3.9	2.3/5.7	2.4/6.0	3.3/8.2	4.2/10.6	5.3/13.2	8.9
	Unfactored Load (LL) L/360			67	73	128	140	225	329	458	10
	Unfactored Load (TL) L/240			97	105	186	204	331	486	678	14
17	Factored Total Load			301	317	455	484	661	852	1066	18
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.7	2.1/5.3	2.3/5.7	3.1/7.7	4.0/9.9	5.0/12.4	8.6
	Unfactored Load (LL) L/360			57	62	108	119	191	280	390	8
10	Unfactored Load (TL) L/240			81	88	156	172	279	412	577	12
18	Factored Total Load			268	282	405	431	589	759	949	16
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	2.0/5.0	2.1/5.3	2.9/7.3	3.8/9.4	4.7/11.7	8.1
	Unfactored Load (LL) L/360				53	92	101	163	240	335	7
19	Unfactored Load (TL) L/240				74	133	146	238	352	494	11
	Factored Total Load				253	363	386	528	681	851	14
	Min. End / Int. Bearing (in)	1			1.5/3.5	1.9/4.7	2.0/5.0	2.8/6.9	3.6/8.9	4.4/11.1	7.7
	Unfactored Load (LL) L/360					79 113	87 125	141	207	290	6
20	Unfactored Load (TL) L/240					113 327	125 348	204 476	303 613	426 767	9 13
	Factored Total Load Min. End / Int. Bearing (in)					1.8/4.5	1.9/4.8	2.6/6.5	3.4/8.4	4.2/10.5	7.3
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360	+				69	76	122	180	252	7.5
	Unfactored Load (TL) L/240					97	107	176	262	370	8
21	Factored Total Load					296	315	431	556	695	12
	Min. End / Int. Bearing (in)					1.7/4.3	1.8/4.5	2.5/6.2	3.2/8.0	4.0/10.0	6.9
	Unfactored Load (LL) L/360					60	66	107	157	221	4
22	Unfactored Load (TL) L/240					84	93	153	228	322	7
22	Factored Total Load					270	287	392	506	633	10
	Min. End / Int. Bearing (in)					1.6/4.1	1.7/4.3	2.4/5.9	3.1/7.6	3.8/9.6	6.6
	Unfactored Load (LL) L/360						58	94	138	194	4
23	Unfactored Load (TL) L/240						81	134	200	283	6
23	Factored Total Load						262	358	462	578	9
	Min. End / Int. Bearing (in)	-					1.7/4.1	2.3/5.7	2.9/7.3	3.7/9.1	6.3
	Unfactored Load (LL) L/360							83	122	172	3
24	Unfactored Load (TL) L/240							117	175	249	5
	Factored Total Load							328	424	530	6.0
	Min. End / Int. Bearing (in)	-						2.2/5.4	2.8/7.0	3.5/8.7	6.0/
	Unfactored Load (LL) L/360							65 01	97	136	3
26	Unfactored Load (TL) L/240							91 270	137	196 450	4
	Factored Total Load							279	360	450	5.6
	Min. End / Int. Bearing (in)							2.0/5.0	2.6/6.4	3.2/8.0	5.6
	Unfactored Load (LL) L/360							53 72	78 109	110 156	2
28	Unfactored Load (TL) L/240							72 239	309	156 387	3 6
	Factored Total Load								2.4/5.9	3.0/7.4	5.2/
	Min. End / Int. Bearing (in)	1						1.8/4.6			
	Unfactored Load (LL) L/360								64 87	90 126	20
30	Unfactored Load (TL) L/240	1							268	126 336	29 58
30	Factored Total Load										

 $[\]star$ All 16", 18" and 24" beam depths are to be used in multiple member units only.

MULTIPLE MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS: 3100Fb - 2.0E

Verify adequacy of beam in uniform load tables prior to using values listed below.

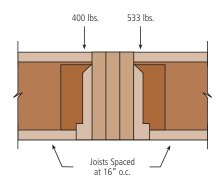
3100F_h-2.0E 1¾" WEST FRASER™ LVL

Maximum Factored Uniform Load (PLF) **Applied to Either Outside Member** 2-PLY LVL 3-PLY LVL 4-PLY LVL* Nails On One Side **Nails Both Sides Through Bolts** Connector Spacing Rows or Through Bolts or Through Bolts Only 2 Rows 885 663 12" o.c. Not Applicable 3 Rows 1327 995 16d (3½") 2 Rows 1770 1326 Common 6" o.c. Not Applicable 3 Rows 2654 1990 Wire Nails 1989 2 Rows 2655 4" o.c. Not Applicable 3981 2985 3 Rows 24" o.c. 448 2 Rows 671 503 ½" A307 Through 12" o.c. 2 Rows 1342 1006 895 **Bolts** 6" o.c. 2 Rows 2684 2012 1790

- 2. Bolts are to be material conforming to ASTM Standard A307. Bolt holes are to be the same diameter as the bolt, and located 2" from the top and bottom of the member. Washers should be used under head and nut. Start all bolts a minimum of 2½" in from ends.
- ${\it 3. \ \ Values \ listed \ are \ for \ standard \ term \ loading.}$

EXAMPLE (All loads shown are total factored)

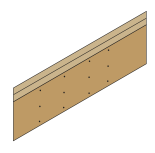
First, convert joist reactions to plf load on each side of the beam by taking the joist reaction (lbs.) divided by the joist spacing (ft.). 400 lbs/(16/12) = 300 plf and 533 lbs/(16/12) = 400 plf. Check factored resistance tables to verify that 3 plys can carry the total factored load of 700 plf. The maximum load applied to either outside member is 400 plf. Use 2 rows of 16d ($3\frac{1}{2}$ ") common wire nails at 12" o.c. (good for 663 plf).



CONNECTION OF MULTIPLE PIECES FOR TOP-LOADED BEAMS

2.0E (13/4" wide pieces)

- Minimum of 2 rows of 16d (3½") nails at 12" o.c. for $5\frac{1}{2}$ " through $11\frac{7}{8}$ " beams
- Minimum of 3 rows of 16d (3½") nails at 12" o.c. for 14" through 24" beams



^{* 4-}ply beams should only be side-loaded when loads are applied to both sides of the member.

Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2½" in from ends.

NOTES



WestFraser"LVL 3000Fh — 1.9E LVL





L 3000Fb - 1.9E 13/4" THICK

HEADERS AND BEAMS

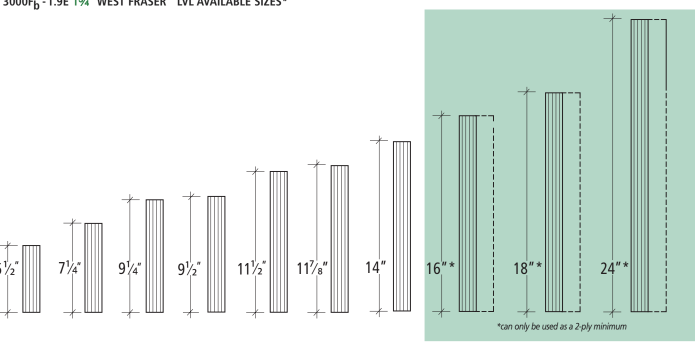
DESIGN PROPERTIES

3000F_b-1.9E 1¾" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth												
Design Froperty	51/2"	71/4"	91/4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"				
Moment (ft.lbs.)	4079	6827	10751	11299	16132	17126	23277	29855	37184	63568				
Shear (lbs.)	3736	4925	6284	6454	7813	8067	9511	10870	12228	16304				
Moment of Inertia (in^4)	24	56	115	125	222	244	400	597	851	2016				
Weight (lbs./lin.ft.)	2.7	3.6	4.6	4.7	5.7	5.9	7.0	8.0	9.0	12.0				

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.
- 3. All 16" and greater beam depths are to be used in multiple member units only.

3000F_b -1.9E 1¾" WEST FRASER™ LVL AVAILABLE SIZES*



3000F_b -1.9E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

Modulus of Elasticity 1.9 x 10^6 psi Bending Stress 5544 psi Shear (joist) Compression Perpendicular to Grain (joist) Fc(perp) 1300 psi Compression Parallel to Grain

- 1. Fb based on 12" depths. For other depths, multiply by (12/d)^(1/7.35).
- 2. Fc(perp) and E shall not be increased for duration of load.

FACTORED RESISTANCE TABLES

GENERAL NOTES

- Tables are for one-ply 1¾" beams. When properly connected, double
 the values for two-ply beams, triple for three. Minimum bearing lengths
 shown for one-ply will be the same for two-ply and three-ply. See page
 15 for multiple-ply connection details.
- Resistances shown are the maximum factored and/or unfactored resistances, in pounds per lineal foot, that can be applied to the beam in addition to its own weight.
- Tables are based on uniform loads and the most restrictive of simple or continuous spans and dry-use conditions. Refer to West Fraser's sizing software for other loads or span configurations.
- Lateral support of beam compression edges is required at intervals of 24" o/c or closer.
- · Lateral support of beams is required at bearing locations.
- West Fraser™ LVL beams are made without camber; therefore, in addition to complying with the deflection limits of the applicable building code, other deflection considerations, such as long term deflection under sustained loads (including creep), must be evaluated.

- All 16" and deeper beams are to be used in multiple member units only.
- Unfactored total load resistance is limited to a deflection of L/240.
 Unfactored live load resistance is based on a deflection of L/360.
 Check local code requirements for other deflection criteria.
- For an unfactored live load deflection limit of L/480, multiply UNFACTORED LOAD L/360 resistance by 0.75.
- Roof must have positive slope in order to prevent ponding.
- Spans of multiple spans must be at least 40% of adjacent span.
- Bearing lengths are based on 1300 psi specified strength for 1.9E Grade materials which cannot be increased for duration of load. Bearing length may need to be increased if support member's allowable bearing stress is less.
- Tables will accommodate beam slopes to a maximum of 2:12.

INSTRUCTIONS FOR USE

- 1. Determine the factored total load and unfactored total and live load on the beam in pounds per lineal foot (plf).
- 2. Locate a span that meets or exceeds the required beam span, centre-to-centre of bearing.
- 3. Scan from left to right within the SPAN row until you find a cell where; (1) the UNFACTORED LOAD L/360 resistance meets or exceeds the unfactored live load, (2) the UNFACTORED LOAD L/240 resistance meets or exceeds the unfactored total load and (3) the FACTORED TOTAL LOAD resistance meets or exceeds the factored total load. All three rows must be checked and satisfied. Where no unfactored resistances are shown, factored total load will control.
- 4. To size a member for a span not shown, use capacities for the next larger span shown.

FACTORED RESISTANCE TABLE (POUNDS PER LINEAL FOOT)

Span (ft)							VIDTH				
Span (It)	Depth	5-1/2"	7-1/4"	9-1/4"	9-1/2"	11-1/2"	11-7/8"	14"	16"	18"	24'
	Unfactored Load (LL) L/360	290	627	1200	1286	2077	2245	3299	4427		
6	Unfactored Load (TL) L/240	433	936	1795	1924	2702	2247	2675			
0	Factored Total Load	904	1514	2105	2177	2793	2917	3675	4490	5426	930
	Min. End / Int. Bearing (in)	1.5/3.7	2.5/6.2	3.5/8.7	3.6/9.0	4.6/11.5	4.8/12.0	6.1/15.1	7.4/18.5	8.9/22.4	15.3/
	Unfactored Load (LL) L/360	187	409	798	858	1413	1533	2302	3148	4093	
7	Unfactored Load (TL) L/240	277	610	1193	1282	2114	2294	2057	2566		
,	Factored Total Load	663	1111	1739	1796	2281	2377	2957	3566	4244	68
	Min. End / Int. Bearing (in)	1.5/3.5	2.1/5.3	3.3/8.4	3.5/8.6	4.4/11.0	4.6/11.4	5.7/14.2	6.9/17.1	8.2/20.4	13.2/
	Unfactored Load (LL) L/360	127	281	555	598	999	1087	1658	2302	3036	
8	Unfactored Load (TL) L/240	188	418	828	892	1493	1625				
0	Factored Total Load	507	850	1339	1408	1927	2006	2474	2956	3485	54
	Min. End / Int. Bearing (in)	1.5/3.5	1.9/4.7	2.9/7.4	3.1/7.7	4.2/10.6	4.4/11.0	5.4/13.6	6.5/16.2	7.7/19.1	11.9
	Unfactored Load (LL) L/360	90	201	401	431	729	795	1228	1725	2302	44
9	Unfactored Load (TL) L/240	132	297	596	643	1088	1187	1835			
9	Factored Total Load	400	671	1057	1111	1588	1686	2126	2525	2955	44
	Min. End / Int. Bearing (in)	1.5/3.5	1.7/4.1	2.6/6.5	2.7/6.9	3.9/9.8	4.2/10.4	5.3/13.1	6.2/15.6	7.3/18.3	11.1
	Unfactored Load (LL) L/360	66	148	298	321	547	598	932	1321	1779	35
10	Unfactored Load (TL) L/240	97	219	442	477	815	890	1390	1973		
10	Factored Total Load	324	543	855	899	1285	1364	1855	2203	2565	38
	Min. End / Int. Bearing (in)	1.5/3.5	1.5/3.7	2.3/5.9	2.5/6.2	3.5/8.8	3.7/9.4	5.1/12.7	6.1/15.1	7.0/17.6	10.5
	Unfactored Load (LL) L/360		112	227	245	420	459	722	1031	1399	28
	Unfactored Load (TL) L/240		165	336	363	624	683	1075	1538	2090	
11	Factored Total Load		448	706	742	1061	1126	1532	1953	2266	33
	Min. End / Int. Bearing (in)		1.5/3.5	2.1/5.3	2.2/5.6	3.2/8.0	3.4/8.5	4.6/11.6	5.9/14.8	6.8/17.1	10.1
	Unfactored Load (LL) L/360	+	87	177	191	329	360	569	818	1117	23
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240		127	261	282	488	534	847	1219	1667	23
12			376	593	623	890	946	1286	1651	2029	29
	Factored Total Load Min. End / Int. Poaring (in)		1.5/3.5	2.0/4.9	2.1/5.1	2.9/7.3	3.1/7.8	4.2/10.6	5.4/13.6	6.7/16.7	9.7/
	Min. End / Int. Bearing (in)	+		140		2.9/7.3			659		9.77
	Unfactored Load (LL) L/360		69 100	140 206	152 223		287	456 677		905	18
13	Unfactored Load (TL) L/240					388	425	677	980 140E	1348	20
-	Factored Total Load		320	504	530	758	805	1095	1405	1751	26
	Min. End / Int. Bearing (in)	1	1.5/3.5	1.8/4.5	1.9/4.7	2.7/6.8	2.9/7.2	3.9/9.8	5.0/12.5	6.3/15.6	9.5/
	Unfactored Load (LL) L/360		55	113	122	212	233	371	538	742	15
14	Unfactored Load (TL) L/240		80	165	179	313	343	549	799	1104	23
14	Factored Total Load		275	434	456	653	693	943	1211	1509	24
	Min. End / Int. Bearing (in)		1.5/3.5	1.7/4.2	1.8/4.4	2.5/6.3	2.7/6.7	3.6/9.1	4.7/11.6	5.8/14.5	9.2/
	Unfactored Load (LL) L/360		45	93	100	174	191	305	444	615	13
45	Unfactored Load (TL) L/240		64	134	145	255	280	451	658	913	19
15	Factored Total Load		239	378	397	568	603	821	1054	1313	21
	Min. End / Int. Bearing (in)		1.5/3.5	1.6/3.9	1.6/4.1	2.3/5.9	2.5/6.2	3.4/8.5	4.3/10.9	5.4/13.5	9.1/
	Unfactored Load (LL) L/360			77	83	144	159	254	371	515	11
	Unfactored Load (TL) L/240			110	119	211	232	374	548	763	16
16	Factored Total Load			331	348	498	529	720	925	1153	19
				1.5/3.6	1.5/3.8	3.2/5.5	2.3/5.8	3.2/7.9	4.1/10.2	5.1/12.7	8.7/
	Min. End / Int. Bearing (in)			64	69	121	133	214	313	435	9
	Unfactored Load (LL) L/360			92	99	176	194	314	461	644	14
17	Unfactored Load (TL) L/240			293	308	441	468	637	818	1020	17
	Factored Total Load				1.5/3.6						
	Min. End / Int. Bearing (in)			1.5/3.5		2.1/5.1	2.2/5.5	3.0/7.4	3.8/9.6	4.8/11.9	8.2/
	Unfactored Load (LL) L/360			54	59	103	113	181	266	371	8
18	Unfactored Load (TL) L/240			77	83	148	163	265	391	547	12
10	Factored Total Load			261	274	393	417	568	729	909	15
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	1.9/4.9	2.1/5.2	2.8/7.0	3.6/9.0	4.5/11.2	7.7/
	Unfactored Load (LL) L/360				50	88	96	155	228	319	70
40	Unfactored Load (TL) L/240				70	126	138	226	334	469	10
19	Factored Total Load				246	352	374	509	654	815	13
	Min. End / Int. Bearing (in)				1.5/3.5	1.8/4.6	2.0/4.9	2.7/6.6	3.4/8.5	4.3/10.6	7.3/
	Unfactored Load (LL) L/360					75	83	134	197	275	6
	Unfactored Load (TL) L/240					107	118	194	287	404	9.
20	Factored Total Load					317	337	459	589	735	2!
	Min. End / Int. Bearing (in)					1.7/4.4	1.9/4.6	2.5/6.3	3.2/8.1	4.0/10.1	6.9/
	Unfactored Load (LL) L/360	+				65	72	116	171	240	53
	Unfactored Load (TL) L/240					92	102	167	248	351	7
21	Factored Total Load					287	305	415	534	666	11
	Min. End / Int. Bearing (in)					1.7/4.1	1.8/4.4	2.4/6.0	3.1/7.7	3.8/9.6	6.6/
		+				57	63	101	149	210	47
	Unfactored Load (LL) L/360					80	63 88	145	216	306	69
22	Unfactored Load (TL) L/240					261	88 277	378	485		10
	Factored Total Load									606 2.7/0.2	
	Min. End / Int. Bearing (in)	-				1.6/3.9	1.7/4.2	2.3/5.7	2.9/7.3	3.7/9.2	6.3/
	Unfactored Load (LL) L/360						55	89	131	185	41
23	Unfactored Load (TL) L/240						76	127	189	268	61
	Factored Total Load						253	345	444	553	94
	Min. End / Int. Bearing (in)						1.6/4.0	2.2/5.4	2.8/7.0	3.5/8.7	6.0/
	Unfactored Load (LL) L/360							79	116	163	37
24	Unfactored Load (TL) L/240							111	166	236	54
24	Factored Total Load							316	407	507	87
	Min. End / Int. Bearing (in)							2.1/5.2	2.7/6.7	3.3/8.4	5.7/
	Unfactored Load (LL) L/360							62	92	130	29
	Unfactored Load (TL) L/240							86	130	185	43
26	Factored Total Load							268	345	431	7.
								1.9/4.8	2.5/6.2	3.1/7.7	5.3/
	Min. End / Int. Bearing (in)	+									
	Unfactored Load (LL) L/360							50	74	104	24
28	Unfactored Load (TL) L/240							68	103	148	34
20	Factored Total Load							231	297	370	63
	Min. End / Int. Bearing (in)							1.8/4.4	2.3/5.7	2.8/7.1	4.9/1
	Unfactored Load (LL) L/360								60	85	19
20	Unfactored Load (TL) L/240								83	119	28
		1							257	322	55
30	Factored Total Load								231	322	22

Min. End / Int. Bearing (in)

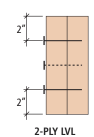
* All 16", 18" and 24" beam depths are to be used in multiple member units only.

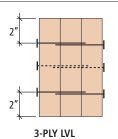
MULTIPLE MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS: 3000Fb - 1.9E

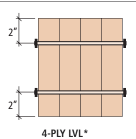
Verify adequacy of beam in uniform load tables prior to using values listed below.

3000F_b-1.9E 1¾" WEST FRASER™ LVL

Maximum Factored Uniform Load (PLF) Applied to Either Outside Member





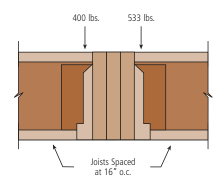


Connector	Spacing	Rows	Nails On One Side or Through Bolts	Nails Both Sides or Through Bolts	Through Bolts Only			
	12" o.c.	2 Rows	827	620	Not Applicable			
	12 0.C.	3 Rows	1241	930	ног Аррисавіе			
16d (3½") Common	6" o.c. 2 Rows		1654	1240	Not Applicable			
Wire Nails	0 0.0.	3 Rows	2482	1860	Not Applicable			
	4" o.c.	2 Rows	2481	1860	Not Applicable			
	4 U.C.	3 Rows	3723	2790	ног Аррисавіе			
½" A307	24" o.c.	2 Rows	671	503	448			
Through	12" o.c.	2 Rows	1342	1006	895			
Bolts	6" o.c. 2 Rows		2684	2684 2012				

^{* 4-}ply beams should only be side-loaded when loads are applied to both sides of the member.

EXAMPLE (All loads shown are total factored)

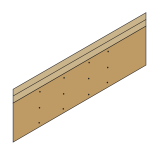
First, convert joist reactions to plf load on each side of the beam by taking the joist reaction (lbs.) divided by the joist spacing (ft.). 400 lbs/(16/12) = 300 plf and 533 lbs/(16/12) = 400 plf. Check factored resistance tables to verify that 3 plys can carry the total factored load of 700 plf. The maximum load applied to either outside member is 400 plf. Use 2 rows of 16d ($3\frac{1}{2}$ ") common wire nails at 12" o.c. (good for 620 plf).



CONNECTION OF MULTIPLE PIECES FOR TOP-LOADED BEAMS

1.9E (13/4" wide pieces)

- Minimum of 2 rows of 16d (3½") nails at 12" o.c. for 5½" through 117%" beams
- Minimum of 3 rows of 16d (3½") nails at 12" o.c. for 14" through 24" beams



Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2½" in from ends.

Bolts are to be material conforming to ASTM Standard A307. Bolt holes are to be the same diameter as the bolt, and located 2" from the top and bottom of the member. Washers should be used under head and nut. Start all bolts a minimum of 21/2" in from ends.

^{3.} Values listed are for standard term loading.

NOTES





LVL $3000Fb - 1.8E 1^{1}/_{2}$ " THICK

HEADERS AND BEAMS

DESIGN PROPERTIES

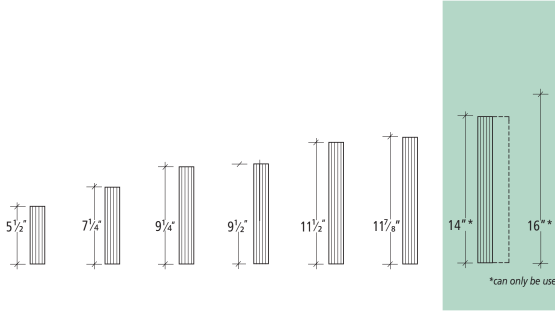
3000F_b-1.8E 1½" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

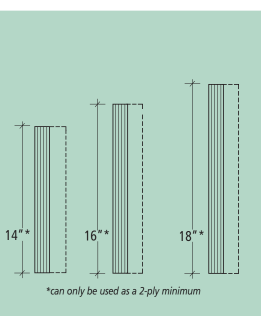
Design Dremonts		Depth											
Design Property	5½"	71/4"	91/4"	9½"	11½"	111//8"	14"	16"	18"				
Moment (ft.lbs.)	3497	5852	9215	9684	13827	14679	19951	25590	31872				
Shear (lbs.)	2653	3497	4462	4583	5548	5729	6754	7718	8683				
Moment of Inertia (in^4)	21	48	99	107	190	209	343	512	729				
Weight (lbs./lin.ft.)	2.1	2.8	3.6	3.7	4.4	4.6	5.4	6.2	6.9				

^{1.} Lateral support of beam compression edge is required at intervals of 24" o/c or closer.

3. All 14" and greater beam depths are to be used in multiple member units only (1½" thick).

3000F_b-1.8E 1½" WEST FRASER™ LVL AVAILABLE SIZES





3000F_b-1.8E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

- 1. F_b based on 12" depths. For other depths, multiply by (12/d)^(1/7.35) .
- 2. F_{C(perp)} and E shall not be increased for duration of load.

^{2.} Lateral support of beam is required at bearing locations.

FACTORED RESISTANCE TABLES

GENERAL NOTES

- Tables are for one-ply 1½" beams. When properly connected, double
 the values for two-ply beams, triple for three. Minimum bearing lengths
 shown for one-ply will be the same for two-ply and three-ply. See page
 21 for multiple-ply connection details.
- Resistances shown are the maximum factored and/or unfactored resistances, in pounds per lineal foot, that can be applied to the beam in addition to its own weight.
- Tables are based on uniform loads and the most restrictive of simple or continuous spans and dry-use conditions. Refer to West Fraser's sizing software for other loads or span configurations.
- Lateral support of beam compression edges is required at intervals of 24" o/c or closer.
- · Lateral support of beams is required at bearing locations.
- West Fraser™ LVL beams are made without camber; therefore, in addition to complying with the deflection limits of the applicable building code, other deflection considerations, such as long term deflection under sustained loads (including creep), must be evaluated.

- All 14" and deeper beams are to be used in multiple member units only.
- Unfactored total load resistance is limited to a deflection of L/240.
 Unfactored live load resistance is based on a deflection of L/360.
 Check local code requirements for other deflection criteria.
- For an unfactored live load deflection limit of L/480, multiply UNFACTORED LOAD L/360 resistance by 0.75.
- · Roof must have positive slope in order to prevent ponding.
- Spans of multiple spans must be at least 40% of adjacent span.
- Bearing lengths are based on 1365 psi specified strength for 1.8E Grade materials which cannot be increased for duration of load. Bearing length may need to be increased if support member's allowable bearing stress is less.
- · Tables will accommodate beam slopes to a maximum of 2:12.

INSTRUCTIONS FOR USE

- 1. Determine the factored total load and unfactored total and live load on the beam in pounds per lineal foot (plf).
- 2. Locate a span that meets or exceeds the required beam span, centre-to-centre of bearing.
- Scan from left to right within the SPAN row until you find a cell where;
 the UNFACTORED LOAD L/360 resistance meets or exceeds the unfactored live load, (2) the UNFACTORED LOAD L/240 resistance
- meets or exceeds the unfactored total load and (3) the FACTORED TOTAL LOAD resistance meets or exceeds the factored total load. All three rows must be checked and satisfied. Where no unfactored resistances are shown, factored total load will control.
- 4. To size a member for a span not shown, use capacities for the next larger span shown.

FACTORED RESISTANCE TABLE (POUNDS PER LINEAL FOOT)

3000F _b -1.8E V	00F _b -1.8E West Fraser™ LVL — FLOOR or ROOF (Standard Term)										
Span (ft)	Depth	F 4/5"	7 4/4"	0.4/4"		1½" WIDTH		4 4 1	4.02	407	
	Unfactored Load (LL) L/360	5-1/2" 236	7-1/4" 509	9-1/4" 974	9-1/2" 1044	11-1/2" 1686	11-7/8 " 1823	14"	16"	18"	
	Unfactored Load (TL) L/240	351	760	1458	1044	1000	1023				
6	Factored Total Load	775	1109	1494	1545	1983	2071	2609	3188	3852	
	Min. End / Int. Bearing (in)	1.5/3.5	2.0/5.1	2.7/6.8	2.8/7.1	3.6/9.1	3.8/9.5	4.8/11.9	5.8/14.6	7.1/17.6	
	Unfactored Load (LL) L/360	152	332	648	696	1148	1245	1869			
7	Unfactored Load (TL) L/240 Factored Total Load	225 569	496 925	969 1235	1041 1275	1619	1688	2100	2531	3013	
	Min. End / Int. Bearing (in)	1.5/3.5	2.0/4.9	2.6/6.6	2.7/6.8	3.5/8.6	3.6/9.0	4.5/11.2	5.4/13.5	6.4/16.1	
	Unfactored Load (LL) L/360	103	228	451	485	811	883	1347	1869	2466	
8	Unfactored Load (TL) L/240	153	339	673	724	1213	1320				
0	Factored Total Load	435	729	1052	1085	1368	1424	1756	2099	2474	
	Min. End / Int. Bearing (in)	1.5/3.5	1.8/4.5	2.6/6.4	2.6/6.6	3.3/8.4	3.5/8.7	4.3/10.7	5.1/12.8	6.0/15.1	
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240	73 108	163 242	325 484	350 522	592 884	646 964	997 1491	1401	1869	
9	Factored Total Load	343	575	907	945	1184	1231	1509	1792	2098	
	Min. End / Int. Bearing (in)	1.5/3.5	1.6/3.9	2.5/6.2	2.6/6.5	3.3/8.1	3.4/8.5	4.1/10.4	4.9/12.3	5.8/14.4	
	Unfactored Load (LL) L/360	54	120	242	261	444	485	757	1072	1445	
10	Unfactored Load (TL) L/240	78	178	359	387	662	723	1129	1564	1021	
	Factored Total Load Min. End / Int. Bearing (in)	278 1.5/3.5	465 1.5/3.5	734 2.2/5.6	771 2.4/5.9	1044 3.2/8.0	1084 3.3/8.3	1323 4.0/10.1	1564 4.8/11.9	1821 5.6/13.9	
	Unfactored Load (LL) L/360	1.3/3.3	91	184	199	3.2/8.0	3.3/8.3	586	837	1136	
44	Unfactored Load (TL) L/240		134	273	295	507	555	874	1249	1130	
11	Factored Total Load		384	606	637	910	966	1178	1387	1609	
	Min. End / Int. Bearing (in)		1.5/3.5	2.0/5.1	2.1/5.3	3.1/7.6	3.2/8.1	4.0/9.9	4.7/11.6	5.4/13.5	
	Unfactored Load (LL) L/360		71 102	144	155	267	292	462	664	907	
12	Unfactored Load (TL) L/240 Factored Total Load		103 322	212 508	229 534	396 764	434 811	688 1061	990 1245	1354 1440	
	Min. End / Int. Bearing (in)		1.5/3.5	1.9/4.7	2.0/4.9	2.8/7.0	3.0/7.4	3.9/9.7	4.6/11.4	5.3/13.2	
	Unfactored Load (LL) L/360		56	114	123	213	233	375	535	735	
13	Unfactored Load (TL) L/240		81	167	181	315	345	550	796	1095	
	Factored Total Load		274	433	455	650	690	939	1130	1304	
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360		1.5/3.5 45	1.7/4.3 92	1.8/4.5 99	2.6/6.4 172	2.7/6.8 189	3.7/9.3 301	4.5/11.2 437	5.2/12.9 602	
44	Unfactored Load (TL) L/240		65	134	145	254	279	446	649	896	
14	Factored Total Load		236	373	392	560	595	809	1035	1191	
	Min. End / Int. Bearing (in)		1.5/3.5	1.6/4.0	1.7/4.2	2.4/6.0	2.5/6.4	3.5/8.6	4.4/11.1	5.1/12.7	
	Unfactored Load (LL) L/360		37	75	81	141	155	248	361	499	
15	Unfactored Load (TL) L/240 Factored Total Load		52 205	109 324	118 341	208 487	228 517	367 704	535 904	742 1096	
	Min. End / Int. Bearing (in)		1.5/3.5	1.5/3.7	1.6/3.9	2.2/5.6	2.4/5.9	3.2/8.1	4.1/10.3	5.0/12.5	
	Unfactored Load (LL) L/360			62	67	117	129	206	301	418	
16	Unfactored Load (TL) L/240			90	97	172	188	304	446	620	
	Factored Total Load			284	299	428	454	618	794	989	
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360			1.5/3.5 52	1.5/3.7 56	2.1/5.2 98	2.2/5.5 108	3.0/7.5 174	3.9/9.7 254	4.8/12.1 353	
47	Unfactored Load (TL) L/240			75	81	143	157	255	375	523	
17	Factored Total Load			252	264	378	402	547	702	875	
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	2.0/4.9	2.1/5.2	2.8/7.1	3.6/9.1	4.5/11.4	
	Unfactored Load (LL) L/360			44 62	48 68	83 121	91 133	147 216	216	301 445	
18	Unfactored Load (TL) L/240 Factored Total Load			224	235	337	358	487	318 626	780	
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	1.9/4.6	2.0/4.9	2.7/6.7	3.4/8.6	4.3/10.7	
	Unfactored Load (LL) L/360				41	71	78	126	185	259	
19	Unfactored Load (TL) L/240				57	102	113	184	271	381	
	Factored Total Load Min. End / Int. Bearing (in)				211 1.5/3.5	302 1.8/4.4	321 1.9/4.7	437 2.5/6.3	561 3.3/8.1	699	
	Unfactored Load (LL) L/360				1.5/3.5	61	67	109	160	4.1/10.1 224	
20	Unfactored Load (TL) L/240					87	96	158	233	329	
20	Factored Total Load					272	289	394	506	630	
	Min. End / Int. Bearing (in)					1.7/4.2	1.8/4.4	2.4/6.0	3.1/7.7	3.8/9.6	
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240					53 75	58 83	94 136	139 202	195 285	
21	Factored Total Load					246	262	357	458	571	
	Min. End / Int. Bearing (in)					1.6/3.9	1.7/4.2	2.3/5.7	2.9/7.3	3.7/9.2	
	Unfactored Load (LL) L/360					46	51	82	121	170	
22	Unfactored Load (TL) L/240					65	72	118	176	249	
	Factored Total Load Min. End / Int. Bearing (in)					224 1.5/3.8	238 1.6/4.0	324 2.2/5.4	417 2.8/7.0	520 3.5/8.7	
	Unfactored Load (LL) L/360					1.3/3.0	45	72	107	150	
22	Unfactored Load (TL) L/240						62	103	154	218	
23	Factored Total Load						217	296	381	475	
	Min. End / Int. Bearing (in)						1.5/3.8	2.1/5.2	2.7/6.7	3.3/8.3	
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240							64 90	94 135	133 192	
24	Factored Total Load							272	349	436	
	Min. End / Int. Bearing (in)							2.0/5.0	2.6/6.4	3.2/8.0	
	Unfactored Load (LL) L/360							50	75	105	
26	Unfactored Load (TL) L/240							70	106	151	
	Factored Total Load							231	297	370	
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360							1.8/4.6 41	2.4/5.9 60	2.9/7.3 85	
20	Unfactored Load (TL) L/240							55	84	120	
28	Factored Total Load							198	255	318	
	Min. End / Int. Bearing (in)							1.7/4.2	2.2/5.4	2.7/6.8	
	Unfactored Load (LL) L/360								49	69	
30	Unfactored Load (TL) L/240 Factored Total Load								67 221	97 276	
	Min. End / Int. Bearing (in)								2.0/5.1	2.5/6.3	
	End / mic bedring (m)										

Min. End / Int. Bearing (in)

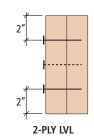
* All 14", 16" and 18" beam depths are to be used in multiple member units only.

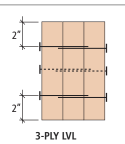
MULTIPLE MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS: 3000Fb - 1.8E

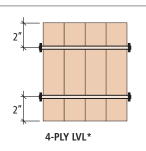
Verify adequacy of beam in uniform load tables prior to using values listed below.

3000F_h-1.8E 1½" WEST FRASER™ LVL

Maximum Factored Uniform Load (PLF) Applied to Either Outside Member





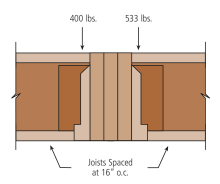


Connector	Spacing	Rows	Nails On One Side or Through Bolts	Nails Both Sides or Through Bolts	Through Bolts Only
	12" o.c.	2 Rows	698	524	Not Applicable
	12 O.C.	3 Rows	1047	785	Not Applicable
10d (3")	6" o.c. 2 Rows		1396	1048	Not Applicable
	Common 6" o.c. Wire Nails	3 Rows	2094	1570	нот Аррисавіе
	4" o.c.	2 Rows	2094	1572	Not Applicable
	4 U.C.	3 Rows	3141	2355	нот Аррисавіе
½" A307	24" o.c.	2 Rows	575	432	384
Through	12" o.c.	2 Rows	1150	863	767
Bolts	6" o.c. 2 Rows 23		2300	1726	1534

^{* 4-}ply beams should only be side-loaded when loads are applied to both sides of the member.

EXAMPLE (All loads shown are total factored)

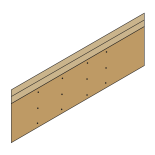
First, convert joist reactions to plf load on each side of the beam by taking the joist reaction (lbs.) divided by the joist spacing (ft.). 400 lbs/(16/12) = 300 plf and 533 lbs/(16/12) = 400 plf. Check factored resistance tables to verify that 3 plys can carry the total factored load of 700 plf. The maximum load applied to either outside member is 400 plf. Use 2 rows of 10d (3") common wire nails at 12" o.c. (good for 524 plf).



CONNECTION OF MULTIPLE PIECES FOR TOP-LOADED BEAMS

1.8E (1½" wide pieces)

- Minimum of 2 rows of 10d (3") nails at 12" o.c. for 51/2" through 117/8" beams
- Minimum of 3 rows of 10d (3") nails at 12" o.c. for 14" through 18" beams



^{1.} Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2½" in from ends.

^{2.} Bolts are to be material conforming to ASTM Standard A307. Bolt holes are to be the same diameter as the bolt, and located 2" from the top and bottom of the member. Washers should be used under head and nut. Start all bolts a minimum of 2½" in from ends.

^{3.} Values listed are for standard term loading.



00Fb - 1.8E $1^3/4''$ and $3^1/2''$ THICK

HEADERS AND BEAMS

DESIGN PROPERTIES

3000F_b-1.8E 1¾" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth											
Design Property	51/2"	71/4"	91/4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"			
Moment (ft.lbs.)	4079	6827	10751	11299	16132	17126	23277	29855	37184	63568			
Shear (lbs.)	3095	4080	5206	5347	6472	6683	7879	9005	10130	13507			
Moment of Inertia (in^4)	24	56	115	125	222	244	400	597	851	2016			
Weight (lbs./lin.ft.)	2.5	3.3	4.2	4.3	5.2	5.3	6.3	7.2	8.1	10.8			

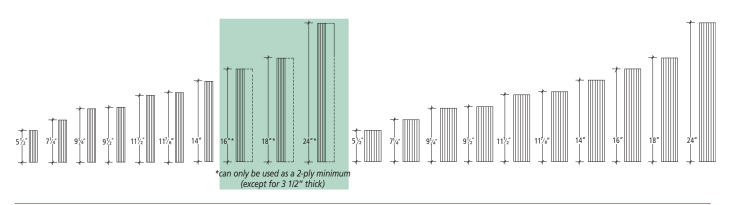
- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.
- 3. All 16" and greater beam depths are to be used in multiple member units only.

3000F_h-1.8E 3½" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth											
Design Property	51/2"	71/4"	91⁄4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"			
Moment (ft.lbs.)	8159	13654	21501	22597	32264	34252	46553	59709	74368	127136			
Shear (lbs.)	6191	8161	10412	10693	12944	13367	15758	18010	20261	27014			
Moment of Inertia (in^4)	49	111	231	250	444	488	800	1195	1701	4032			
Weight (lbs./lin.ft.)	4.9	6.5	8.3	8.5	10.3	10.7	12.6	14.4	16.2	21.6			

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.

3000F_b -1.8E 1¾" AND 3½" WEST FRASER™ LVL AVAILABLE SIZES



3000F_b -1.8E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

Modulus of Elasticity

Bending Stress

Shear (joist)

Compression Perpendicular to Grain (joist)

Compression Parallel to Grain

 $E = 1.8 \times 10^6 \text{ psi}$

 $F_b = 5544 \text{ psi}$

 $F_V = 536 \text{ psi}$

 $F_{C(perp)} = 1365 \text{ psi}$

 $F_{C(para)} = 3750 \text{ psi}$

1. F_b based on 12" depths. For other depths, multiply by (12/d) $^(1/7.35)$.

2. F_{C(perp)} and E shall not be increased for duration of load.

FACTORED RESISTANCE TABLES

GENERAL NOTES

- Tables are for one-ply 1¾" beams. When properly connected, double the values for two-ply beams, triple for three. Minimum bearing lengths shown for one-ply will be the same for two-ply and three-ply. See page 25 for multiple-ply connection details.
- Resistances shown are the maximum factored and/or unfactored resistances, in pounds per lineal foot, that can be applied to the beam in addition to its own weight.
- Tables are based on uniform loads and the most restrictive of simple or continuous spans and dry-use conditions. Refer to West Fraser's sizing software for other loads or span configurations.
- Lateral support of beam compression edges is required at intervals of 24" o/c or closer.
- · Lateral support of beams is required at bearing locations.
- West Fraser™ LVL beams are made without camber; therefore, in addition to complying with the deflection limits of the applicable building code, other deflection considerations, such as long term deflection under sustained loads (including creep), must be evaluated.

- All 16" and deeper beams are to be used in multiple member units only.
- Unfactored total load resistance is limited to a deflection of L/240.
 Unfactored live load resistance is based on a deflection of L/360.
 Check local code requirements for other deflection criteria.
- For an unfactored live load deflection limit of L/480, multiply UNFACTORED LOAD L/360 resistance by 0.75.
- · Roof must have positive slope in order to prevent ponding.
- Spans of multiple spans must be at least 40% of adjacent span.
- Bearing lengths are based on 1365 psi specified strength for 1.8E Grade materials which cannot be increased for duration of load. Bearing length may need to be increased if support member's allowable bearing stress is less.
- Tables will accommodate beam slopes to a maximum of 2:12.

INSTRUCTIONS FOR USE

- 1. Determine the factored total load and unfactored total and live load on the beam in pounds per lineal foot (plf).
- 2. Locate a span that meets or exceeds the required beam span, centre-to-centre of bearing.
- Scan from left to right within the SPAN row until you find a cell where;
 the UNFACTORED LOAD L/360 resistance meets or exceeds the unfactored live load, (2) the UNFACTORED LOAD L/240 resistance
- meets or exceeds the unfactored total load and (3) the FACTORED TOTAL LOAD resistance meets or exceeds the factored total load. All three rows must be checked and satisfied. Where no unfactored resistances are shown, factored total load will control.
- 4. To size a member for a span not shown, use capacities for the next larger span shown.

FACTORED RESISTANCE TABLE (POUNDS PER LINEAL FOOT)

) D	Vest Fraser™ LVL — FLOOR	or ROOF (St	tandard lerm)							
		Ţ .				1¾″ V	WIDTH				
Span (ft)	Depth	5-1/2"	7-1/4"	9-1/4"	9-1/2"	11-1/2"	11-7/8"	14"	16"	18"	24
	Unfactored Load (LL) L/360	275	594	1137	1218	1967	2126				
6	Unfactored Load (TL) L/240	410	887	1701							
Ü	Factored Total Load	904	1294	1743	1803	2313	2416	3044	3719	4494	77
	Min. End / Int. Bearing (in)	1.5/3.5	2.0/5.1	2.7/6.8	2.8/7.1	3.6/9.1	3.8/9.5	4.8/11.9	5.8/14.6	7.1/17.6	12.1
	Unfactored Load (LL) L/360	177	388	756 1131	812	1339	1453	2181			
7	Unfactored Load (TL) L/240	263 664	578 1079	1131 1440	1214 1488	1000	1060	2450	2953	3516	56
	Factored Total Load	1.5/3.5		2.6/6.6	2.7/6.8	1889	1969 3.6/9.0				
	Min. End / Int. Bearing (in)	1.5/3.5	2.0/4.9	526	566	3.5/8.6 947	1030	4.5/11.2 1571	5.4/13.5 2181	6.4/16.1 2876	10.4
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240	178	396	785	845	1415	1539	13/1	2101	2070	
8	Factored Total Load	507	850	1227	1266	1596	1661	2049	2449	2886	44
	Min. End / Int. Bearing (in)	1.5/3.5	1.8/4.4	2.6/6.4	2.6/6.6	3.3/8.4	3.5/8.7	4.3/10.7	5.1/12.8	6.0/15.1	9.4
	Unfactored Load (LL) L/360	85	190	379	409	691	753	1163	1634	2181	3. 1/
	Unfactored Load (TL) L/240	126	282	565	609	1031	1125	1739		2.0.	
9	Factored Total Load	400	671	1058	1102	1382	1436	1761	2091	2448	3
	Min. End / Int. Bearing (in)	1.5/3.5	1.6/4.0	2.5/6.2	2.6/6.5	3.3/8.1	3.4/8.5	4.1/10.4	4.9/12.3	5.8/14.4	8.7
	Unfactored Load (LL) L/360	63	140	282	304	518	566	883	1251	1685	
40	Unfactored Load (TL) L/240	92	207	419	452	772	844	1318			
10	Factored Total Load	324	543	856	900	1218	1265	1544	1824	2125	3
	Min. End / Int. Bearing (in)	1.5/3.5	1.5/3.6	2.2/5.6	2.4/5.9	3.2/8.0	3.3/8.3	4.0/10.1	4.8/11.9	5.6/13.9	8.3
	Unfactored Load (LL) L/360		106	215	232	398	435	684	976	1325	26
44	Unfactored Load (TL) L/240		156	318	344	592	647	1019	1457		
11	Factored Total Load		448	707	743	1061	1127	1374	1618	1877	27
	Min. End / Int. Bearing (in)		1.5/3.5	2.0/5.1	2.1/5.3	3.1/7.6	3.2/8.1	4.0/9.9	4.7/11.6	5.4/13.5	7.9
	Unfactored Load (LL) L/360		83	168	181	312	341	539	775	1058	21
12	Unfactored Load (TL) L/240		121	247	267	462	506	803	1155	1580	
12	Factored Total Load		376	593	623	891	946	1238	1453	1680	24
	Min. End / Int. Bearing (in)		1.5/3.5	1.9/4.7	2.0/4.9	2.8/7.0	3.0/7.4	3.9/9.7	4.6/11.4	5.3/13.2	7.7
	Unfactored Load (LL) L/360		65	133	144	248	272	432	624	857	17
13	Unfactored Load (TL) L/240		95	195	211	368	403	642	929	1277	
13	Factored Total Load		320	505	531	758	805	1096	1319	1521	21
	Min. End / Int. Bearing (in)		1.5/3.5	1.7/4.3	1.8/4.5	2.6/6.4	2.7/6.8	3.7/9.3	4.5/11.2	5.2/12.9	7.5
	Unfactored Load (LL) L/360		53	107	116	201	220	351	510	703	14
14	Unfactored Load (TL) L/240		75	157	169	296	325	521	757	1046	11
	Factored Total Load		275	435	457	653	694	944	1207	1389	19
	Min. End / Int. Bearing (in)		1.5/3.5	1.6/4.0	1.7/4.2	2.4/6.0	2.5/6.4	3.5/8.6	4.4/11.1	5.1/12.7	7.3
	Unfactored Load (LL) L/360		43 61	88 127	95 138	165 242	181 266	289	421 624	583	12
15	Unfactored Load (TL) L/240		239	378	397	568		428	1054	866	10
	Factored Total Load						604	821		1278	18
	Min. End / Int. Bearing (in)		1.5/3.5	1.5/3.7	1.6/3.9	2.2/5.6 137	2.4/5.9	3.2/8.1	4.1/10.3	5.0/12.5	7.1
	Unfactored Load (LL) L/360			73 105	78 113	200	150 220	241 355	351 520	488 724	1!
16	Unfactored Load (TL) L/240			332	349	499	530	721	926	1154	1
	Factored Total Load			1.5/3.5			2.2/5.5	3.0/7.5	3.9/9.7		7.0
	Min. End / Int. Bearing (in)			61	1.5/3.7 66	2.1/5.2 115	126	203	296	4.8/12.1 412	7.0
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240			87	94	167	184	298	437	610	13
17	Factored Total Load			293	308	441	469	638	819	1021	15
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	2.0/4.9	2.1/5.2	2.8/7.1	3.6/9.1	4.5/11.4	6.9
	Unfactored Load (LL) L/360			51	56	97	107	172	252	351	7
	Unfactored Load (TL) L/240			73	79	141	155	252	371	519	11
18	Factored Total Load			261	275	393	418	568	730	910	14
	Min. End / Int. Bearing (in)			1.5/3.5	1.5/3.5	1.9/4.6	2.0/4.9	2.7/6.7	3.4/8.6	4.3/10.7	6.8
	Unfactored Load (LL) L/360			1107515	47	83	91	147	216	302	6
	Unfactored Load (TL) L/240				67	119	131	214	317	445	9
19	Factored Total Load				246	352	374	510	654	816	13
	Min. End / Int. Bearing (in)				1.5/3.5	1.7/4.4	1.9/4.6	2.5/6.3	3.3/8.1	4.1/10.1	6.7
	Unfactored Load (LL) L/360					71	78	127	186	261	5
20	Unfactored Load (TL) L/240					102	112	184	272	383	8
20	Factored Total Load					317	337	459	590	736	12
	Min. End / Int. Bearing (in)					1.7/4.1	1.8/4.4	2.4/6.0	3.1/7.7	3.9/9.6	6.6
	Unfactored Load (LL) L/360					62	68	110	162	227	5
21	Unfactored Load (TL) L/240					88	97	159	236	333	7
	Factored Total Load					287	305	416	534	666	11
	Min. End / Int. Bearing (in)					1.6/3.9	1.7/4.2	2.3/5.7	2.9/7.3	3.7/9.1	6.3
	Unfactored Load (LL) L/360					54 76	59	96	142	199	4
22	Unfactored Load (TL) L/240					76 261	84	138	205	290	6
	Factored Total Load					261	278	378	486	607	10
	Min. End / Int. Bearing (in)					1.5/3.8	1.6/4.0	2.2/5.4 84	2.8/7.0	3.5/8.7	6.0
	Unfactored Load (LL) L/360						52 73	84 120	124 180	175 254	3 5
23	Unfactored Load (TL) L/240						73 254	346	180 444	254 554	9
	Factored Total Load Min. End / Int. Pooring (in)										5.7
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360						1.5/3.8	2.1/5.2 74	2.7/6.7 110	3.3/8.3 155	5.7
	Unfactored Load (LL) L/360 Unfactored Load (TL) L/240							74 105	158	224	5
24								317	407	508	8
	Factored Total Load							2.0/5.0	2.6/6.4	3.2/8.0	5.5
	Min. End / Int. Bearing (in) Unfactored Load (LL) L/360							59	87	123	2.5
	Unfactored Load (TL) L/240							82	123	176	4
26	Factored Total Load							269	346	432	7
	Min. End / Int. Bearing (in)							1.8/4.6	2.4/5.9	2.9/7.3	5.0
	Unfactored Load (LL) L/360							47	70	99	2.0
	Unfactored Load (TL) L/240							65	98	140	3
28	Factored Total Load							231	297	371	6
	Min. End / Int. Bearing (in)							1.7/4.2	2.2/5.4	2.7/6.8	4.7/
	Unfactored Load (LL) L/360							1.//4.2	57	81	1:
	Unfactored Load (LL) L/360								79	113	2
30	Factored Total Load								258	322	5
50	Factoreo iniai inan	1									

^{*} All 16", 18" and 24" beam depths are to be used in multiple member units only.

MULTIPLE MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS: 3000Fb - 1.8E

Verify adequacy of beam in uniform load tables prior to using values listed below.

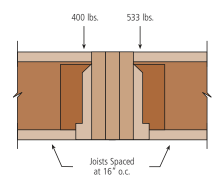
3000F_h-1.8E 1¾" WEST FRASER™ LVL

Maximum Factored Uniform Load (PLF) Applied to Either **Outside Member** 4-PLY LVL* 2-PLY LVL 3-PLY LVL Nails On One Side **Nails Both Sides** Connector **Spacing** Rows Through Bolts Only or Through Bolts or Through Bolts 2 Rows 827 620 12" o.c. Not Applicable 3 Rows 1241 930 16d (3½") 2 Rows 1654 1240 Common 6" o.c. Not Applicable 3 Rows 2482 1860 Wire Nails 2 Rows 2481 1860 Not Applicable 3 Rows 3723 2790 24" o.c. 2 Rows 671 503 ½" A307 12" o.c. 1342 Through 2 Rows 1006 895 **Bolts** 6" o.c. 2684 2012 1790 2 Rows

- Bolts are to be material conforming to ASTM Standard A307. Bolt holes are to be the same diameter as the bolt, and located 2" from the top and bottom of the member. Washers should be used under head and nut. Start all bolts a minimum of 2½" in from ends.
- 3. Values listed are for standard term loading.

EXAMPLE (All loads shown are total factored)

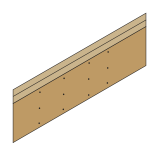
First, convert joist reactions to plf load on each side of the beam by taking the joist reaction (lbs.) divided by the joist spacing (ft.). 400 lbs/(16/12) = 300 plf and 533 lbs/(16/12) = 400 plf. Check factored resistance tables to verify that 3 plys can carry the total factored load of 700 plf. The maximum load applied to either outside member is 400 plf. Use 2 rows of 16d ($3\frac{1}{2}$ ") common wire nails at 12" o.c. (good for 620 plf).



CONNECTION OF MULTIPLE PIECES FOR TOP-LOADED BEAMS

1.8E (13/4" wide pieces)

- Minimum of 2 rows of 16d (3½") nails at 12" o.c. for 5½" through 11%" beams
- Minimum of 3 rows of 16d (3½") nails at 12" o.c. for 14" through 24" beams



^{* 4-}ply beams should only be side-loaded when loads are applied to both sides of the member.

Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2½" in from ends.

COLUMNS: 3000Fb - 1.8E

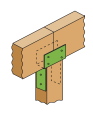
ALLOWABLE FACTORED AXIAL LOADS (LBS)

Column Length (ft)	3½" x 3½"	3½" x 4¾"	3½" x 5½"	3½" x 7¼"	31⁄2" x 85⁄8"
3	29528	35645	42891	52930	59895
4	26678	32173	38688	47748	54072
5	23161	27939	33629	41606	47232
6	19503	23568	28442	35350	40283
7	16124	19541	23671	29592	33872
8	13219	16076	19558	24602	28289
9	10814	13200	16129	20413	23576
10	8856	10849	13312	16947	19653
12	5993	7390	9137	11753	13729
14	4132	5120	6367	8256	9701

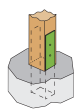
^{1.} Loads are based on the allowable crushing of the LVL material, i.e., steel bearing connections.

COLUMN DETAILS

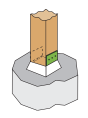
BEAM ON COLUMN CAP



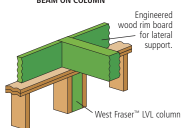




ELEVATED COLUMN BASE



BEAM ON COLUMN



ALLOWABLE FACTORED AXIAL LOADS (LBS) - WOOD PLATE BEARING CONNECTIONS

Column Length (ft)	3½" x 3½"	3½" x 4¾"	3½" x 5½"	3½" x 7¼"	31⁄2" x 85⁄8"
3 – 9	7526	9408	11827	15590	18547
10	7526	9408	11827	15590	18547
12	5993	7390	9137	11753	13729
14	4132	5120	6367	8256	9701

^{1.} Loads are based on the allowable crushing of a wood plate (SPF, any grade), $F_{Cp} = 768$ psi.

GENERAL NOTES

- Tables apply to solid, one-piece members only.
- · Tables assumes that columns are unbraced, except at column ends.
- Column members to be used in dry service conditions only.
- Column length is the distance between the centers of restraining members.
- Tables include an eccentricity equal to 1/6 of the larger column dimension (thickness or width).
- Loads are based on simple axial loaded columns. For side loads or other combined bending and axial loads, see the provisions of CSA Standard 086-09.
- Factored resistances are based on standard term loading.





2750Fb - 1.7E $1^{3}/_{4}$ " and $3^{1}/_{2}$ " THICK

HEADERS, BEAMS AND COLUMNS

DESIGN PROPERTIES

2750F_b-1.7E 1¾" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth								
Design Property	5½"	71/4"	91⁄4"	9½"	11½"	117⁄8"	14"	16"	18"	24"
Moment (ft.lbs.)	3667	6180	9791	10297	14772	15695	21419	27564	34432	59287
Shear (lbs.)	3095	4080	5206	5347	6472	6683	7879	9005	10130	13507
Moment of Inertia (in^4)	24	56	115	125	222	244	400	597	851	2016
Weight (lbs./lin.ft.)	2.5	3.3	4.2	4.3	5.2	5.3	6.3	7.2	8.1	10.8

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.

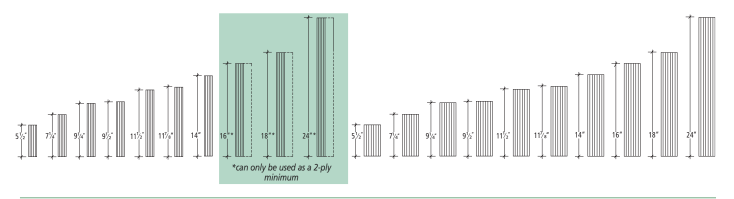
3. All 16" and greater beam depths are to be used in multiple member units only.

2750F_h-1.7E 3½" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Design Property		Depth								
Design Property	5½"	71/4"	91/4"	91/2"	11½"	117⁄8"	14"	16"	18"	24"
Moment (ft.lbs.)	7335	12360	19582	20594	29544	31390	42838	55128	68864	118573
Shear (lbs.)	6191	8161	10412	10693	12944	13367	15758	18010	20261	27014
Moment of Inertia (in^4)	49	111	231	250	444	488	800	1195	1701	4032
Weight (lbs./lin.ft.)	4.9	6.5	8.3	8.5	10.3	10.7	12.6	14.4	16.2	21.6

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.

2750F_b -1.7E 1¾" AND 3½" WEST FRASER™ LVL AVAILABLE SIZES



2750F_b -1.7E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

Modulus of Elasticity

Bending Stress

Shear (joist)

Compression Perpendicular to Grain (joist)

Compression Parallel to Grain

E = 1.7 x 10^6 psi

 $F_b = 5082 \text{ psi}$

 $F_V = 536 \text{ psi}$

 $F_{C(perp)} = 1363 \text{ psi}$

 $F_{c(para)} = 3756 \text{ psi}$

1. F_b based on 12" depths. For other depths, multiply by (12/d)^(1/9).

2. F_{C(perp)} and E shall not be increased for duration of load.





$1700Fb - 1.3E 1^{1}/_{4}$ " THICK

HEADERS, BEAMS AND RIM BOARD

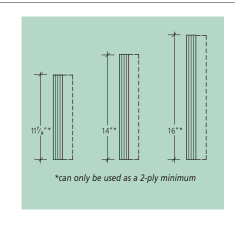
DESIGN PROPERTIES

1700F_b-1.3E 11/4" WEST FRASER™ LVL FACTORED RESISTANCES (STANDARD TERM)

Docian Branarty		Depth		
Design Property	9½″	11 7/8″	14"	16"
Moment (ft.lbs.)	4554	6942	9474	12192
Shear (lbs.)	2893	3616	4263	4872
MOI (in^4)	89	174	286	427
Weight (lbs./lin.ft.)	3.1	3.8	4.5	5.1

- 1. Lateral support of beam compression edge is required at intervals of 24" o/c or closer.
- 2. Lateral support of beam is required at bearing locations.
- 3. All 117/6" and deeper beam depths are to be used in multiple member units only (except for rim board applications).

1700F_h-1.3E 11⁄4" WEST FRASER™ LVL AVAILABLE SIZES



1700F_h-1.3E WEST FRASER™ LVL SPECIFIED STRENGTHS (STANDARD TERM)

- 1. F_b based on 12" depths. For other depths, multiply by (12/d)^(1/9).
- 2. F_{C(perp)} and E shall not be increased for duration of load.

GENERAL NOTES FOR FACTORED RESISTANCE TABLE

- Tables are for one-ply 11/4" beams. When properly connected, double the
 values for two-ply beams, triple for three. Minimum bearing lengths shown
 for one-ply will be the same for two-ply and three-ply. See page 32 for
 multiple-ply connection details.
- Resistances shown are the maximum factored and/or unfactored resistances, in pounds per lineal foot, that can be applied to the beam in addition to its own weight.
- Tables are based on uniform loads and the most restrictive of simple or continuous spans and dry use conditions. Refer to West Fraser's sizing software for other loads or span configurations.
- Lateral support of beam compression edges is required at intervals of 24" o/c or closer.
- Lateral support of beams is required at bearing locations.
- West Fraser™ LVL beams are made without camber; therefore, in addition to complying with the deflection limits of the applicable building code, other

- deflection considerations, such as long term deflection under sustained loads (including creep), must be evaluated.
- All 11%" and deeper beams are to be used in multiple member units only (except for rim board).
- Unfactored total load resistance is limited to a deflection of L/240.
 Unfactored live load resistance is based on a deflection of L/360. Check local code requirements for other deflection criteria.
- For an unfactored live load deflection limit of L/480, multiply UNFACTORED LOAD L/360 resistance by 0.75.
- Roof must have positive slope to prevent ponding.
- Spans of multiple spans must be at least 40% of adjacent span.
- Bearing lengths are based on 1088 psi specified strength for 1.3E Grade materials which cannot be increased for duration of load. Bearing length may need to be increased if support member's allowable bearing stress is less.
- Tables will accommodate beam slopes to a maximum of 2:12.

FACTORED RESISTANCE TABLE (POUNDS PER LINEAL FOOT)

INSTRUCTIONS FOR USE

- 1. Determine the factored total load and unfactored total and live load on the beam in pounds per lineal foot (plf).
- Locate a span that meets or exceeds the required beam span, centre-tocentre of bearing.
- 3. Scan from left to right within the SPAN row until you find a cell where; (1) the UNFACTORED LOAD L/360 resistance meets or exceeds the unfactored live load, (2) the UNFACTORED LOAD L/240 resistance meets or exceeds the unfactored total load and (3) the FACTORED TOTAL LOAD resistance meets or exceeds the factored total load. All three rows must be checked and satisfied. Where no unfactored resistances are shown, factored total load will control.
- To size a member for a span not shown, use capacities for the next larger span shown.

1700F_b**-1.3E West Fraser**[™] **LVL** — FLOOR or ROOF (Standard Term)

Span (ft)			11/4" V	VIDTH	
Span (It)	Depth	9-1/2"	11-7/8"*	14"*	16"*
	Unfactored Load (LL) L/360	628	1097	1612	
6	Unfactored Load (TL) L/240	939			
0	Factored Total Load	975	1306	1646	2011
	Min. End / Int. Bearing (in)	2.7/6.7	3.6/9.0	4.5/11.3	5.5/13.9
	Unfactored Load (LL) L/360	419	749	1125	1538
7	Unfactored Load (TL) L/240	626			
,	Factored Total Load	741	1064	1324	1597
	Min. End / Int. Bearing (in)	2.4/6.0	3.4/8.6	4.3/10.6	5.1/12.8
	Unfactored Load (LL) L/360	292	531	810	1125
8	Unfactored Load (TL) L/240	435	793		
0	Factored Total Load	566	864	1108	1324
	Min. End / Int. Bearing (in)	2.1/5.2	3.2/7.9	4.1/10.2	4.9/12.2
	Unfactored Load (LL) L/360	211	389	600	843
9	Unfactored Load (TL) L/240	313	579	896	
	Factored Total Load	447	682	931	1130
	Min. End / Int. Bearing (in)	1.8/4.6	2.8/7.1	3.9/9.6	4.7/11.7
	Unfactored Load (LL) L/360	157	292	455	645
10	Unfactored Load (TL) L/240	232	434	678	963
10	Factored Total Load	361	552	753	970
	Min. End / Int. Bearing (in)	1.7/4.1	2.5/6.3	3.5/8.7	4.5/11.1
	Unfactored Load (LL) L/360	120	224	353	504
11	Unfactored Load (TL) L/240	177	333	524	750
	Factored Total Load	298	455	622	801
	Min. End / Int. Bearing (in)	1.5/3.8	2.3/5.8	3.1/7.9	4.0/10.1
	Unfactored Load (LL) L/360	93	176	278	400
12	Unfactored Load (TL) L/240	137	260	413	594
	Factored Total Load	250	382	522	672
	Min. End / Int. Bearing (in)	1.5/3.5	2.1/5.3	2.9/7.2	3.7/9.3
	Unfactored Load (LL) L/360	74	140	223	322
13	Unfactored Load (TL) L/240	108	207	330	478
	Factored Total Load	213	325	444	572
	Min. End / Int. Bearing (in)	1.5/3.5	1.9/4.9	2.7/6.6	3.4/8.5
	Unfactored Load (LL) L/360	60	114	181	263
14	Unfactored Load (TL) L/240	87	167	267	389
	Factored Total Load	183	280	382	492
	Min. End / Int. Bearing (in)	1.5/3.5	1.8/4.5	2.5/6.1	3.2/7.9
	Unfactored Load (LL) L/360	49	93	149	217
15	Unfactored Load (TL) L/240	70	136	219	321
	Factored Total Load	159	243	332	428
	Min. End / Int. Bearing (in)	1.5/3.5	1.7/4.2	2.3/5.7	3.0/7.4
	Unfactored Load (LL) L/360	40	77	124	181
16	Unfactored Load (TL) L/240	58	112	182	267
	Factored Total Load	139	213	292	376
	Min. End / Int. Bearing (in)	1.5/3.5	1.6/3.9	2.1/5.4	2.8/6.9

^{*} All 11%", 14" and 16" beam depths are to be used in multiple member units only.

1700F_b-1.3E LVL WHEN USED AS RIM BOARD

LSD FACTORED RESISTANCES FOR 11/4" 1700F_h-1.3E WEST FRASER™ LVL AS RIM BOARD

Depth (in.)	Uniform Vertical Load Capacity (plf)	Concentrated Vertical Load Capacity (lbs.)	Lateral Load Transfer Capacity (plf)
9½	7100	4000	270
111//8	6300	4000	270
14	5500	4000	270
16	4550	4000	270

^{1.} Values above may NOT be increased for duration of load.

RECOMMENDATIONS FOR INSTALLATION

- 1. Rim Board to be placed at the end of joists where the joists are spaced no greater than 24" o.c.
- 2. Toe nail Rim Board to top wall plate with minimum 21/2" box nails at 6" o.c.
- 3. Install a minimum of 1-21/2" box nail through the Rim Board into the joist top and bottom.
- 4. Provide minimum 1-21/2" box nail each side of joist through the joist flange into wall top plate. These nails do not touch the Rim Board.
- 5. Provide minimum 2½" box nails at 6" o.c. through the sheathing and into the top of Rim Board.

^{2.} For use in dry service conditions only.

^{3.} No preservative or fire retardant treatments permitted.

^{4.} The above values are as recommended by West Fraser.

MULTIPLE MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS: 1700Fb - 1.3E

Verify adequacy of beam in uniform load tables prior to using values listed below.

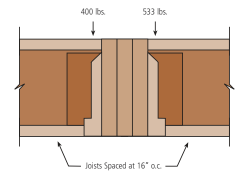
1700F_h-1.3E 1¼" WEST FRASER™ LVL

Maximum Factored Uniform Load (PLF) Applied to Either **Outside Member** 2-PLY LVL 3-PLY LVL 4-PLY LVL* Nails On One Side **Nails Both Sides Through Bolts Spacing** Connector Rows or Through Bolts or Through Bolts Only 568 426 2 Rows 12" o.c. Not Applicable 3 Rows 852 639 8d (2½") 852 2 Rows 1136 6" o.c. Not Applicable Common 3 Rows 1704 1278 Wire Nails 2 Rows 1704 1278 4" o.c. Not Applicable 3 Rows 2556 1917 24" o.c. 2 Rows 479 360 320 ½" A307 719 Through 12" o.c. 2 Rows 958 639 **Bolts** 6" o.c. 2 Rows 1916 1438 1278

- Bolts are to be material conforming to ASTM Standard A307. Bolt holes are to be the same diameter as the bolt, and located 2" from the top and bottom of the member. Washers should be used under head and nut. Start all bolts a minimum of 2½" in from ends.
- 3. Values listed are for standard term loading.

EXAMPLE (All loads shown are total factored)

First, convert joist reactions to plf load on each side of the beam by taking the joist reaction (lbs.) divided by the joist spacing (ft.). 400 lbs/(16/12) = 300 plf and 533 lbs/(16/12) = 400 plf. Check factored resistance tables to verify that 3 plys can carry a total factored load of 700 plf. The maximum load applied to either outside member is 400 plf. Use 2 rows of 8d ($2\frac{1}{2}$ ") common wire nails at 12" o.c. (good for 426 plf).



CONNECTION OF MULTIPLE PIECES FOR TOP-LOADED BEAMS

1.3E (11/4" wide pieces)

- Minimum of 2 rows of 8d (2½") nails at 12" o.c. for 9½" to 11%" beams
- Minimum of 3 rows of 8d (2½") nails at 12" o.c. for 14" and 16" beams



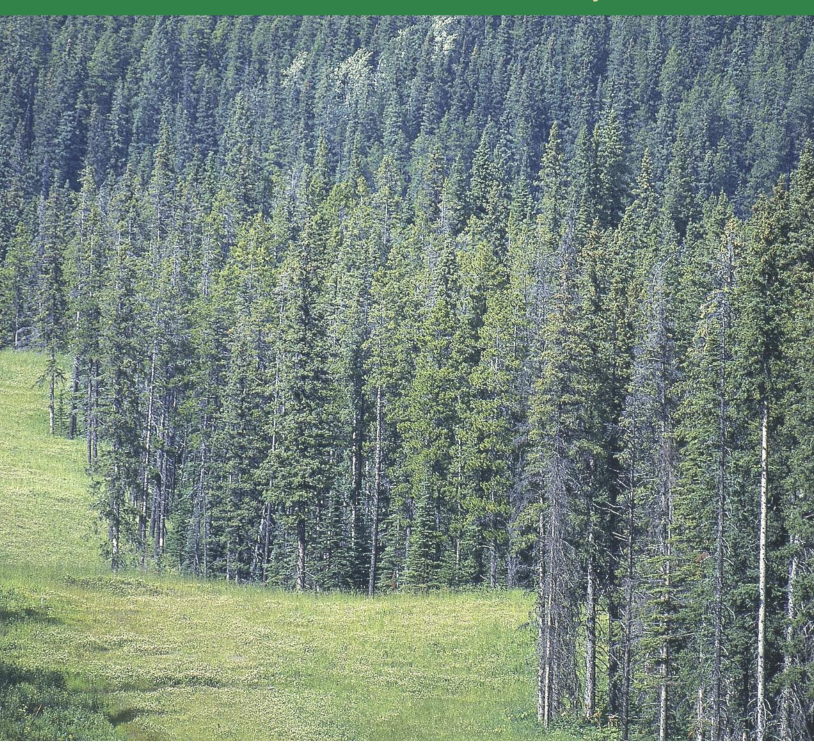
^{* 4-}ply beams should only be side-loaded when loads are applied to both sides of the member.

Nails to be located a minimum of 2" from the top and bottom of the member. Start all nails a minimum of 2½" in from ends.





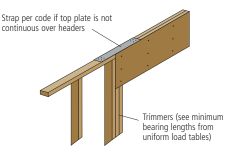
Miscellaneous Details, Software and Warranty Information



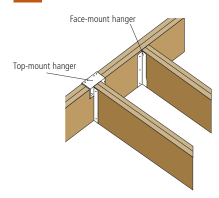
BEARING DETAILS

B1 BEARING AT WALL Engineered wood rim board for lateral support Built-up wood column

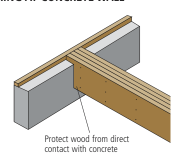
B2 BEARING FOR DOOR OR WINDOW HEADER



B3 BEAM-TO-BEAM CONNECTION

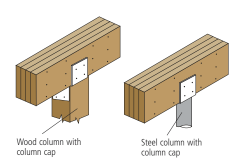


B4 BEARING AT CONCRETE WALL



B5 BEARING AT WOOD OR STEEL COLUMN

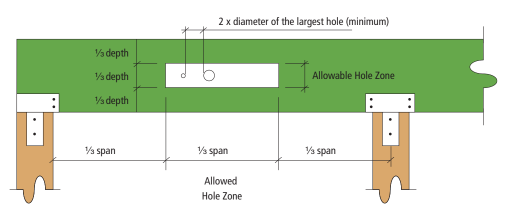
Verify column capacity and bearing length.



BEARING LENGTH IS EXTREMELY CRITICAL AND MUST BE CONSIDERED FOR EACH APPLICATION.

Multiple pieces of West Fraser™ LVL can be nailed or bolted together to form a header or beam of the required size, up to a maximum width of 5 inches for 11/4" wide pieces and 7 inches for 13/4" wide pieces. See pages 9, 15, 21, 25 and 32 for details.

ALLOWABLE HOLES



GENERAL NOTES

- The Allowed Hole Zone in this chart is suitable for Uniformly loaded beams using maximum loads for any tables listed. For other load conditions or hole configurations, please contact West Fraser.
- If more than one hole is to be cut in the beam, the length of the uncut beam between holes must be a minimum of twice the diameter of the largest hole.
- · Rectangular holes are not allowed.
- Holes in cantilevers require additional analysis.
- For beam depths of 3½", 5½" and 7¼", the maximum hole diameter is ¾", 1½" and 1½" respectively. For deeper beams, the maximum hole diameter is 2". The maximum number of holes for each span is limited to 3.



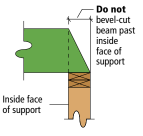
Do not cut, West Fraser™LVL except as indicated in illustration for allowable holes



Do not overhang seat cuts on West Fraser[™] LVL beams from inside face of support member

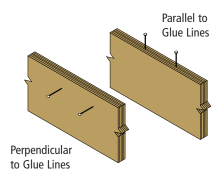


Do not notch underside of beam at bearing location



MINIMUM NAIL SPACING

Connector	Nailing Parallel to Glue Line	Nailing Perpendicular to Glue Line
8d Box	3"	2"
8d Common	3"	2"
10d and 12d Box	4"	2"
10d and 12d Common	4"	3"
16d Common	8"	3"



OUR WEATHER RESISTANT COATING

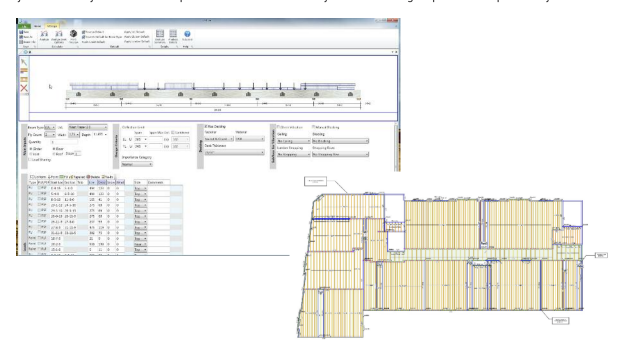


Photo shows example of the beading that occurs because of our coating process.

One of the inherent problems with LVL is its inability to resist the effects of moisture. West Fraser addresses this problem by coating all our LVL beams and headers with a protective sealer. This sealer gives our LVL superior resistance to warping, cupping, and swelling compared to other unprotected competitive products. While this coating is not intended to provide long-term protection, it does improve protection against the moisture associated with the construction process. The sealer also contains UV inhibitors to retard graying.

OUR SOFTWARE

West Fraser provides its LVL customers with quality design software. Using the latest technology it's fast and reliable, providing you with an easy to understand output. Our software will enhance your in-house design capabilities and productivity.



LIMITED LIFETIME WARRANTY

(*to non-consumer buyers)

Sundre Forest Products Inc. warrants that its WEST FRASER™ LVL is free from defects in materials and workmanship, and, when correctly installed, will perform in accordance with Sundre Forest Products Inc.'s published specifications for the lifetime of the building.

West Fraser™ LVL used anywhere else except as shown in our published specifications is not covered in this warranty.

*A non-consumer is a person or entity who purchases a product for purposes of resale or to incorporate into another product which will be resold.

LIMITATIONS

Sundre Forest Products Inc. must be given a reasonable opportunity to inspect its WEST FRASER $^{\text{TM}}$ LVL before it will honor any claims under the above warranty.

If, after inspection, Sundre Forest Products Inc. determines that a product failure exists covered by the above warranty, Sundre Forest Products Inc. will pay to the owner of the structure an amount equal to the reasonable cost of labor and materials required to remove and replace or repair the defective product. The product must be protected from exposure to moisture from whatever source in accordance with provisions of the applicable building standards. Failure to protect the product from moisture, except for incidental exposure during construction, may cause the product to fail to perform as warranted and will void this limited lifetime warranty. Exposure to standing water and accumulations of snow and ice without reasonably prompt removal thereof will void this limited lifetime warranty.

DISCLAIMER

Except for the express warranty and remedy set out above, Sundre Forest Products Inc. disclaims all other warranties and guaranties, express or implied, including implied warranties of merchantability or fitness for a particular purpose. No other warranty or guaranty will be made by or on behalf of the manufacturer or the seller or by operation of law with respect to the product or its installation, storage, handling, maintenance, use, replacement or repair. Neither Sundre Forest Products Inc. nor the seller shall be liable by virtue of any warranty or guaranty, or otherwise, for any special, incidental or consequential loss or damage resulting from the use of the product. Sundre Forest Products Inc. makes no warranty or guaranty with respect to installation of the product by the builder or the builder's contractor or any other installer.

For information on the above warranty, contact West Fraser LVL Sales Office at 250-991-5350.



(250) 991-5350 EMAIL: LVL@WESTFRASER.COM

WWW.WESTFRASER.COM/PRODUCTS/LVL

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